

FIG. 1

A detailed cross-sectional view of a mechanical assembly. The assembly consists of several components: a top block labeled 'A' with diagonal hatching; a central block labeled 'KS' with diagonal hatching; a block labeled 'ZS' with diagonal hatching; a block labeled 'SE' with diagonal hatching; a block labeled 'V' with diagonal hatching; a block labeled 'F' with diagonal hatching; a block labeled 'E1' with diagonal hatching; a block labeled 'ST' with diagonal hatching; a block labeled 'KH' with diagonal hatching; a block labeled 'BW' with diagonal hatching; a block labeled 'E2' with diagonal hatching; and a bottom block labeled 'BB' with diagonal hatching. The assembly is shown in a cross-section with a vertical centerline. The components are arranged in a complex, interlocking manner. The labels are positioned around the assembly, with lines pointing to the corresponding parts.



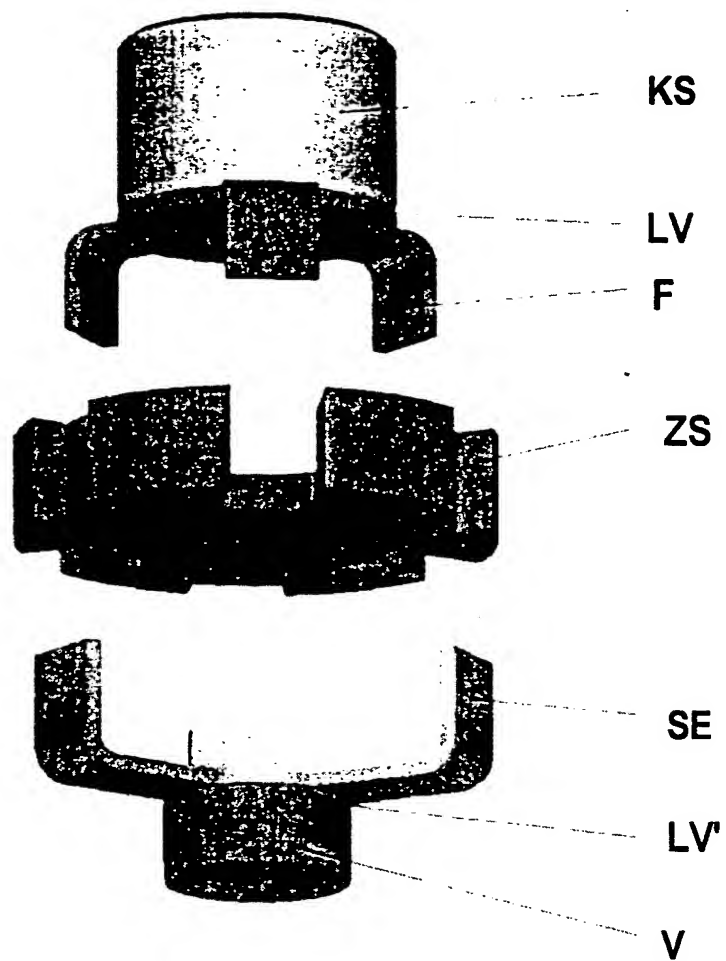


FIG. 3

FIG. 4

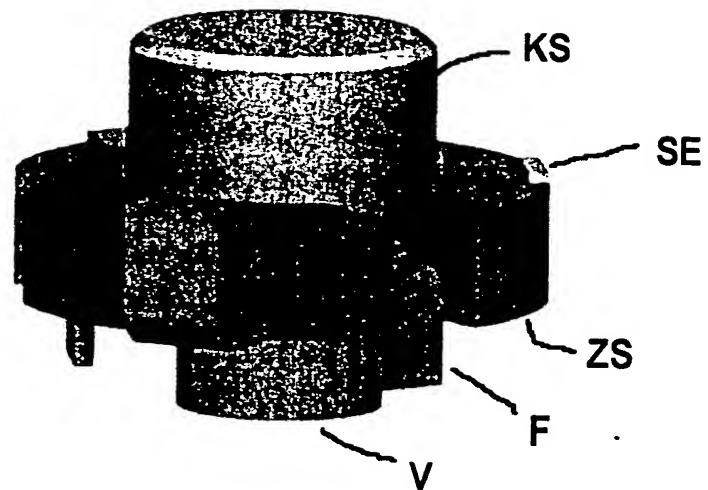


FIG. 5

